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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/620,078	07/15/2003	Bowen Alpern	YOR920020352US1 (16088)	7092
	7590 07/03/200 ГТ MURPHY & PRES	Bowen Alpern YOR920020352US1 (16088) SER, PC EXAMI	INER	
400 GARDEN SUITE 300		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	DAO, THUY CHAN	
_	CITY, NY 11530		ART UNIT	PAPER NUMBER
	•		2192	
			MAIL DATE	DELIVERY MODE
			07/03/2008	PAPER

Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

		Application No.	Applicant(s)		
Office Action Summary					
		10/620,078 Examiner	ALPERN ET AL.		
	•		2192		
The	e MAILING DATE of this communication app	Thuy Dao pears on the cover sheet with the c			
Period for Re					
WHICHEV - Extensions of after SIX (6) - If NO period - Failure to re Any reply re	ENED STATUTORY PERIOD FOR REPLY ER IS LONGER, FROM THE MAILING DO STATE TO THE MAILING THE	ATE OF THIS COMMUNICATION 36(a). In no event, however, may a reply be tir will apply and will expire SIX (6) MONTHS from , cause the application to become ABANDONE	N. mely filed I the mailing date of this communication. ED (35 U.S.C. § 133).		
Status					
1)⊠ Resp	ponsive to communication(s) filed on <u>25 M</u>	<u>'arch 2008</u> .			
2a)⊠ This	This action is FINAL . 2b) This action is non-final.				
3) <mark>□ Sin</mark> c	S) Since this application is in condition for allowance except for formal matters, prosecution as to the merits is				
close	ed in accordance with the practice under E	Ex parte Quayle, 1935 C.D. 11, 4	53 O.G. 213.		
Disposition o	f Claims				
4)⊠ Clair	n(s) <u>1-30</u> is/are pending in the application	n.			
· —	Of the above claim(s) is/are withdra				
	m(s) is/are allowed.				
6)⊠ Clair	n(s) <u>1-30</u> is/are rejected.				
•	n(s) is/are objected to.				
8)⊡ Clair	m(s) are subject to restriction and/o	r election requirement.			
Application P	apers				
9)⊠ The s	specification is objected to by the Examine	ır.			
•	drawing(s) filed on <u>15 July 2003</u> is/are: a)		by the Examiner.		
Appli	cant may not request that any objection to the	drawing(s) be held in abeyance. See	e 37 CFR 1.85(a).		
Repla	acement drawing sheet(s) including the correct	ion is required if the drawing(s) is ob	jected to. See 37 CFR 1.121(d).		
11) <u></u> The o	oath or declaration is objected to by the Ex	caminer. Note the attached Office	Action or form PTO-152.		
Priority under	r 35 U.S.C. § 119				
12)∏ Ackn	owledgment is made of a claim for foreign	priority under 35 U.S.C. § 119(a)-(d) or (f).		
a)∏ All		F. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	, (-, -, (-,		
<u>′ —</u> 1.□	Certified copies of the priority document	s have been received.			
2.	Certified copies of the priority document	s have been received in Applicat	ion No		
3.	Copies of the certified copies of the prior	rity documents have been receive	ed in this National Stage		
	application from the International Bureau	, ,,,			
* See th	ne attached detailed Office action for a list	of the certified copies not receive	∍d.		
Attachment(s)					
1) Notice of Re	eferences Cited (PTO-892)	4) Interview Summary			
	raftsperson's Patent Drawing Review (PTO-948) Disclosure Statement(s) (PTO/SB/08))/Mail Date	Paper No(s)/Mail Di 5) Notice of Informal F 6) Other:			

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DETAILED ACTION

1. This action is responsive to the amendment filed on March 25, 2008.

2. Claims 1-30 have been examined.

Response to Amendments

3. In the instant amendments, claims 1-3, 5, 16, 20-21, 23, and 30 have been amended.

4. The 35 USC §112, second paragraph rejection over claims 2-3, 5, 21, 23, and 24 is withdrawn in view of Applicants' amendments.

Response to Arguments

5. Applicants' arguments have been considered but are moot in view of the new ground(s) of rejection. Applicants' amendment necessitated the new ground(s) of rejection presented in this Office action

Specification

6. Applicant is reminded of the proper content of an abstract of the disclosure.

A patent abstract is a concise statement of the technical disclosure of the patent and should include that which is new in the art to which the invention pertains. If the patent is of a basic nature, the entire technical disclosure may be new in the art, and the abstract should be directed to the entire disclosure. If the patent is in the nature of an improvement in an old apparatus, process, product, or composition, the abstract should include the technical disclosure of the improvement. In certain patents, particularly those for compounds and compositions, wherein the process for making and/or the use thereof are not obvious, the abstract should set forth a process for making and/or use thereof. If the new technical disclosure involves modifications or alternatives, the abstract should mention by way of example the preferred modification or alternative.

In the instant case, the abstract refers to purported merits or speculative applications of the invention and compares the invention with the prior art (lines 13-15) – see MPEP 608.01(b)(B).

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Appropriate correction is requested.

Claim Objections

7. Claim 1 is objected to because of minor informalities. In line 10, the phrase is considered to read as - -automatically applying a set of rules to said program [[flow analysis]] graphs...- - as previously recited in line 2.

Claim Rejections – 35 USC § 103

- 8. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 9. Claims 1-30 are rejected under 35 U.S.C. 103(a) as being unpatentable over US Patent No. 6,343,376 to Saxe et al. (art made of record, hereafter "Saxe") in view of "Access Rights Analysis for Java", an IBM Research Report published October 2001, to Koved et al. (art made of record, hereafter "Koved") and further in view of Pinter (art of record, US Patent Publication No. 2002/0129343 A1).

Claim 1:

Saxe discloses a framework, a computer program device, and a method for analyzing software code comprising the steps of:

- a) automatically generating program graphs representing runtime characteristics of said code utilizing static analysis techniques (e.g., FIG. 13, col.12: 26-43; col.5: 64 col.6: 14; col.2: 17-24),
- b) automatically applying a set of rules to said program graphs (e.g., FIG. 1, col.5: 64 col.6: 21; col.2: 46-55; col.3: 63 col.4: 6),

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c) automatically identifying potential software problems from rules set analysis results (e.g., col.6: 16-29; col.6: 61 – col.7: 38); and

d) reporting said soft-ware problems where one or more of best practices violations and coding errors may occur (e.g., FIG. 2, col.7: 1-62).

Saxe does not explicitly discloses said runtime characteristics including at least adding one or more edges that represent an invocation of a thread.run() which results from a call to thread.start(), said runtime characteristics further including at least removing edges from thread.start() to thread.run() when determining which interprocedural nodes are in a thread of execution, said runtime characteristics further including at least adding one or more edges from within an intraprocedural analysis to class constructor based on a rule that specifies when a class constructor must execute.

However, in an analogous art, Koved further discloses:

said runtime characteristics including at least adding one or more edges that represent an invocation of a thread.run() which results from a call to thread.start() (e.g., page 5, right column, section 5.3 Threads; figure in page 6, adding one edge representing an invocation of "Thread.run()" which results from "Thread.start()"; page 11, Appendix 2, creating the replacement predecessor edge for the Thread.run method),

said runtime characteristics further including at least removing edges from thread.start() to thread.run() when determining which interprocedural nodes are in a thread of execution (e.g., page 4, left column, section 4, the invocation graph with interprocedural is context-sensitive; removing edges/nodes in the invocation graph when two nodes have the same calling context, thus, each node is uniquely identified, i.e., if two allocation sites thread.start() have the same target thread.run() and same calling context, the invocation graph considers them as one unique node by rewriting graph/removing edges),

said runtime characteristics further including at least adding one or more edges from within an intraprocedural analysis to class constructor based on a rule that specifies when a class constructor must execute (e.g., page 3, left column, section 3,

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each node in the graph represents the intraprocedural analysis; page 4, left column, section 4, the invocation graph includes intraprocedural analysis; page 5, left column, section 5.2 adding edges for FilePermission constructor; page 7, Table 1, when a class constructor must execute, it initializes a class object and the invocation graph creates/includes/adds nodes/edges for class objects and methods).

It would have been obvious to a person having ordinary skill in the art at the time the invention was made to combine Koved's teaching into Saxe's teaching. One would have been motivated to do so to compute the access rights requirements of a program as suggested by Koved (e.g., page 2, left column; page 3, left column, section 3).

Neither Saxe nor Koved explicitly discloses *performing a reachability analysis for* at least removing one or more edges to reduce reachability.

However, in an analogous art, Pinter further discloses *performing a reachability* analysis for at least removing one or more edges to reduce reachability (e.g., FIG. 4, step 46, "Build Reachability Graph to represent references between live variables and objects .generated in allocation statements", page 5, [0062], [0063], and related text).

It would have been obvious to a person of ordinary skill in the art to combine teaching of Pinter into that of Saxe and Koved to better analyze the program flow using intra-procedural reachability analysis as suggested by Pinter (e.g., page 5, [0062]).

Claim 2:

The rejection of claim 1 is incorporated. Saxe discloses said rules set represents one or more selected from group comprising: use of best practices and common coding errors, or combinations thereof (e.g., col.3: 62 – col.4: 16).

Claim 3:

The rejection of claim 1 is incorporated. Saxe discloses *said reporting d) includes* presenting results in the context of corresponding source code or object code (e.g., FIG. 2, col.7: 1-62).

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Claim 4:

The rejection of claim 1 is incorporated. Saxe discloses *step b) includes* performing rule searches applied to said program graphs (e.g., col.4: 27-56).

Claim 5:

The rejection of claim 1 is incorporated. Saxe discloses said software code subject to said static analysis techniques comprises one or more selected from group comprising: object code, source code, a compiler intermediate representation, of said software code, and other program representations, or combinations thereof (e.g., col.6: 22 – col.7: 27).

Claim 6:

The rejection of claim 3 is incorporated. Saxe discloses a program graph includes a control analysis graph, said static analysis technique automatically generating said control analysis graphs from said software code (e.g., col.8: 17-63).

Claim 7:

The rejection of claim 3 is incorporated. Saxe discloses a program graph includes a data flow analysis graph, said static analysis technique automatically generating said data flow analysis graph from said software code (e.g., col.9: 15-45).

Claim 8:

The rejection of claim 3 is incorporated. Saxe discloses a program graph includes an intraprocedural control graph, said static analysis technique automatically generating said intraprocedural control graphs from said software code (e.g., col.10: 65 – col.11: 33).

Claim 9:

The rejection of claim 3 is incorporated. Saxe discloses a program graph includes an interprocedural control graphs, said static analysis technique includes

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automatically generating said interprocedural control graphs from said software code

(e.g., col.12: 26-61).

Claim 10:

The rejection of claim 5 is incorporated. Saxe discloses said static code analysis

further includes automatically identifying classes, fields, methods and class attributes,

said set of rules being further applied to said classes and class attributes (e.g., col.2:

17-24).

Claim 11:

The rejection of claim 5 is incorporated. Saxe discloses said static code analysis

further includes automatically identifying attributes of classes, methods, fields, and

aspects of a program's body (e.g., col.5: 64 – col.6: 14).

Claim 12:

The rejection of claim 5 is incorporated. Saxe discloses said step b) further

includes the step of: receiving said program graphs and class attributes information and

performing a graph rewriting technique (e.g., col.14: 6-46).

Claim 13:

The rejection of claim 12 is incorporated. Saxe discloses a result of applying

graph rewriting includes generating a run-time characteristics model for said program

(e.g., col.16: 10-58).

It would have been obvious to a person of ordinary skill in the art to combine

teaching of Pinter into that of Saxe and Koved to better analyze the program flow using

intra-procedural reachability analysis as suggested by Pinter (e.g., page 5, [0062]).

Claim 14:

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The rejection of claim 12 is incorporated. Pinter discloses said step b) further includes the step of receiving said program graphs and attributes information, and performing a reachability analysis (e.g., FIG. 4, [0061]-[0064]).

Claim 15:

The rejection of claim 14 is incorporated. Pinter discloses *reachability analysis is* performed with or without constraints (e.g., [0055]-[0058]).

Claim 16:

The rejection of claim 14 is incorporated. Pinter discloses *employing a rule* search engine to automatically apply a set of rules to said rewrite graph results, reachability analysis results and attributes to identify one or more selected from group of: possible performance errors or problems concerning correctness, security, privacy and maintainability of said software code (e.g., [0017]-[0022]).

It would have been obvious to a person of ordinary skill in the art to combine teaching of Pinter into that of Saxe and Koved to better analyze the program flow using intra-procedural reachability analysis as suggested by Pinter (e.g., page 5, [0062]).

Claim 17:

The rejection of claim 14 is incorporated. Saxe discloses said rewrite graph technique includes traversing a program graph to locate nodes containing attributes of interest and to locate edges to add or remove from said program graph (e.g., col.17: 15 – col.18: 37).

Claim 18:

The rejection of claim 17 is incorporated. Pinter discloses said reachability analysis includes traversing the program graphs and adding or removing edges to extend or reduce reachability, respectively (e.g., [0029]-[0035]).

Claim 19:

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The rejection of claim 18 is incorporated. Saxe discloses a rule is applied to determine whether a node representing a particular method is reachable by traversing said graph from a particular head node, said head node being user selectable (e.g.,

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col.21: 10 - col.22: 6).

Claim 20:

Claim 20 recites the same limitations as those of claim 1, wherein all claimed limitations have been addressed and/or set forth above. Therefore, as the references teach all of the limitations of the above claim, they also teach all of the limitations of

claim 1.

Claim 21:

The rejection of claim 20 is incorporated. Saxe discloses said rules set represents one or more selected from group comprising: use of best practices and

common coding errors, or combinations thereof (e.g., col.3: 63 – col.4: 6).

Claim 22:

The rejection of claim 20 is incorporated. Saxe discloses said software code comprises scalable componentized applications according to a software development platform (e.g., col.6: 16-29).

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Claim 23:

The rejection of claim 20 is incorporated. Saxe discloses said program graphs include one or more selected from group comprising: a control analysis t graph, a data flow analysis graph, an intraprocedural control flow graph and an interprocedural control flow graph, said static analysis technique automatically generating a respective one of said control analysis graph, data flow analysis graph, intraprocedural control flow graph and interprocedural control flow graph from said software code (e.g., col.7: 1-62).

Claim 24:

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The rejection of claim 23 is incorporated. Saxe discloses *means for automatically identifying classes, fields, methods and class attributes, said set of rules being further applied to said classes and class attributes* (e.g., col.4: 27-56).

Claim 25:

The rejection of claim 23 is incorporated. Saxe discloses said static code analysis further includes automatically identifying attributes of classes, methods, fields, and aspects of a program's body (e.g., col.6: 22 – col.7: 27).

Claim 26:

The rejection of claim 20 is incorporated. Saxe discloses said means for automatically generating program graphs includes means for performing graph rewriting (e.g., col.8: 17-63).

Claim 27:

The rejection of claim 26 is incorporated. Saxe discloses results of said graph rewriting include a run-time characteristics model for said program (e.g., col.14: 6-46).

Claim 28:

The rejection of claim 26 is incorporated. Saxe discloses said means for automatically generating program graphs includes: means for performing a reachability analysis, said reachability analysis being performed with or without constraints (e.g., col.12: 26-61).

Claim 29:

The rejection of claim 28 is incorporated. Saxe discloses said rule search engine automatically applies a set of rules to said rewrite graph results, reachability analysis results and attributes to identify one or more of: possible performance errors or problems concerning correctness, security and privacy of said software code (e.g., col.10: 65 – col.11: 33).

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Claim 30:

Claim 30 recites the same limitations as those of claim 1, wherein all claimed limitations have been addressed and/or set forth above. Therefore, as the references teach all of the limitations of the above claim, they also teach all of the limitations of claim 1.

Conclusion

10. Applicants' amendment necessitated the new ground(s) of rejection presented in this Office action. Accordingly, **THIS ACTION IS MADE FINAL**. See MPEP § 706.07(a). Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the date of this final action.

11. Any inquiry concerning this communication should be directed to examiner Thuy Dao (Twee), whose telephone/fax numbers are (571) 272 8570 and (571) 273 8570, respectively. The examiner can normally be reached on every Tuesday, Thursday, and Friday from 6:00AM to 6:00PM.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Tuan Q. Dam, can be reached at (571) 272 3695.

The fax phone number for the organization where this application or proceeding is assigned is (571) 273 8300.

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Any inquiry of a general nature of relating to the status of this application or proceeding should be directed to the TC 2100 Group receptionist whose telephone number is (571) 272 2100.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

/Thuy Dao/ Examiner, Art Unit 2192

/Tuan Q. Dam/ Supervisory Patent Examiner, Art Unit 2192